

What is claimed is:

1. A portable communication device comprising:

location data receiving means for receiving reference
location data from a plurality of location base stations

5 provided on satellites and/or the ground,

location detection means for detecting location
information indicating a location of the device based on
the reference location data received by the location data
receiving means,

10 information input means for inputting identifying
information of a communication terminal device to which the
location information is to be transmitted,

a send key to be manipulated when the location
information is transmitted to the communication terminal

15 device, and

transmitting means for converting the location
information detected by the location detection means to a
radio signal and transmitting the radio signal to the
communication terminal device having the inputted

20 identifying information via a switching office of the
telephone line network, when the transmitting key is
manipulated.

2. A portable communication device according to claim
1 wherein when the send key is manipulated, the

TOP SECRET

transmitting means converts to a radio signal notification information that a location indicated by the location information is a present location of the user to transmit the radio signal to the communication terminal device

- 5 having the inputted identifying information via the switching office of the telephone line network.

3. A portable communication device according to claim 1 wherein the device is equipped with an image pickup device, and when the send key is manipulated, the
10 transmitting means converts to a radio signal image data obtained from photography by the image pickup device to transmit the radio signal to the communication terminal device having the inputted identifying information via the switching office of the telephone line network.

- 15 4. A portable communication device according to claim 1 wherein the location detection means comprises:

information storage means for storing therein a plurality of items of location information including map information and/or address information, and

- 20 information extraction means for extracting one item of location information indicating the location of the portable communication device out of the plurality of items of location information based on the reference location data received.

T06TAT 8460200T

5. A portable communication device according to claim
4 which comprises:

one or more displays for showing information,

an image pickup key to be manipulated when the image is
5 photographed, and

transmit display processing means for showing on the one
or more displays the detected location information and the
image photographed by the image pickup device when the
image pickup key is manipulated.

10 6. A portable communication device according to claim
5 wherein the device is equipped with two displays, and the
transmit display processing means has the detected location
information shown on one display, and has the image
photographed by the image pickup device shown on the other
15 display.

7. A portable communication device according to claim
5 wherein each item of location information includes map
information at least, and the transmit display processing
means has the location of the device shown to be superposed
20 on the map information shown on the one or more displays.

8. A portable communication device according to claim
5 which comprises:

radio signal receiving means for receiving a radio signal
from the switching office of the telephone line network,

10020948-121501

and

receiving display processing means for showing on one or more displays the location information constituting the radio signal received by the radio signal receiving means
5 and the image having image data constituting the radio signal.

9. A portable communication device according to claim
6 which comprises:

radio signal receiving means for receiving a radio signal
10 from the switching office of the telephone line network,
and

receiving display processing means for showing on one of the displays the location information constituting the radio signal received by the radio signal receiving means,
15 and showing on the other display the image having image data constituting the radio signal.

10020943 121904
T06 T07 84602001